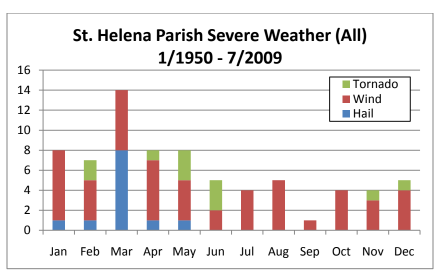
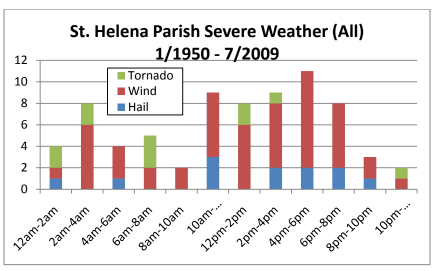
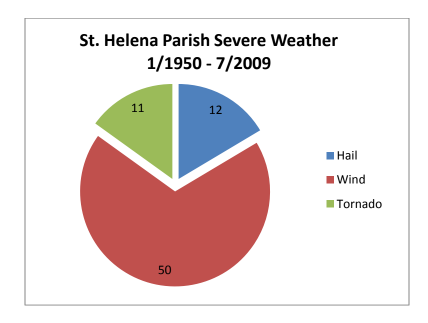
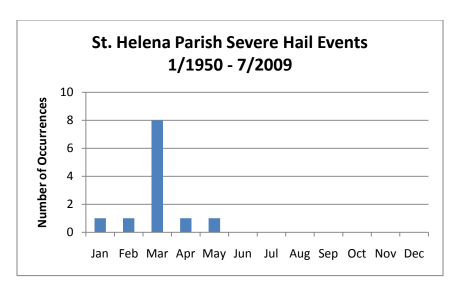
St. Helena Parish Severe Weather

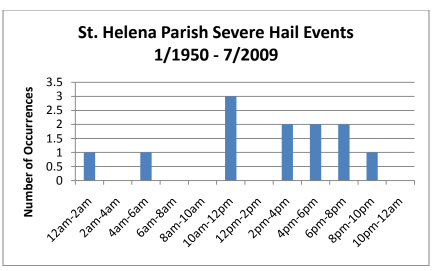


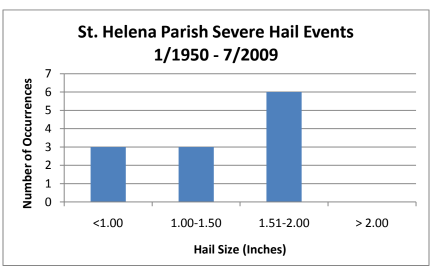




Total number of severe events in database: 73 Number of deaths due to severe weather: 2 Number of deaths due to tornado events: 2 Number of deaths due to wind events: 0 Number of deaths due to hail events: 0 Largest number of deaths due to one event: 1 Number of injuries due to severe weather: 34 Number of injuries due to tornado events: 34 Number of injuries due to wind events: 0 Number of injuries due to hail events: Largest number of injuries due to one event: 30 (F3 tornado 5/19/1983)



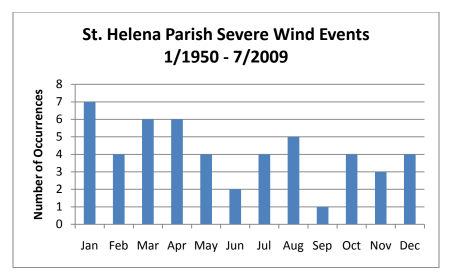


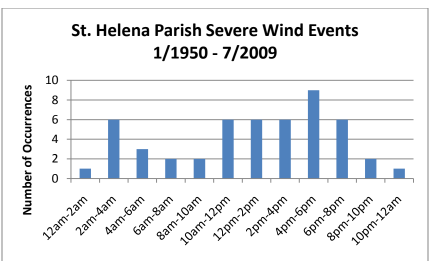


Total number of hail events: 12

Largest hail stone in the database: 1.75 inches (golfball)

Gofball sized hail has been observed 6 times.

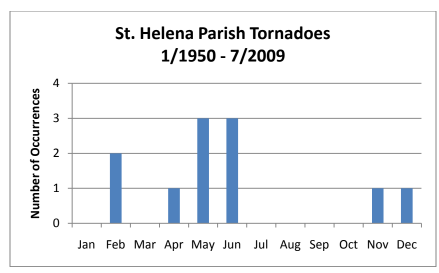


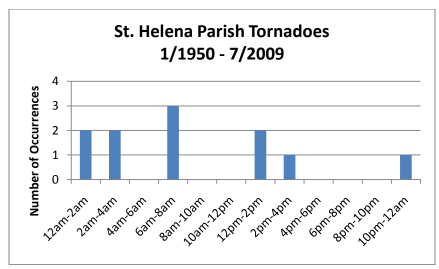


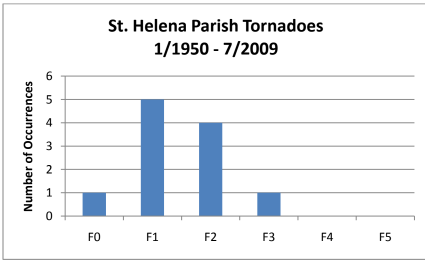
Total number of wind events: 50

Highest wind speed in database: N/A (no measurements)
Costliest wind event in database: \$20K (12/17/1995)

12/17/1995 – A severe thunderstorm produced strong winds that downed several trees and power lines. The estimated cost to repair all damage was \$20K.







5/19/1983 – A severe thunderstorm spawned a tornado that initially touched down near the town of Urania. The tornado moved northeast for about 5 miles on a track that roughly paralleled HWY 125. It dissipated or lifted about 2 miles north of the town of Olla. Along its relatively short track, the F3 tornado caused an estimated \$25M in damage and was also responsible for 1 death and 30 injuries.

Total number of tornado events: 11
Total number of tornado deaths: 2
Total number of tornado injuries 34

11/15/2006 – A severe thunderstorm associated with a pre-frontal squall line spawned a tornado touched down about 6 miles north northeast of Montpelier and moved northeast to the Tangipahoa Parish line west of Arcola. One fatality occurred near the initial touchdown when the tornado struck a small frame house and close-by travel trailer. Both the house and the travel trailer next to the house were destroyed with debris piled about 25 yards to the northeast. The tornado continued northeast with damage primarily to trees, power lines and house roofs.

Most injuries/deaths from 1 tornado: 1 dth/.
Costliest tornado event: \$25M

1 dth/30 inj (F3, 5/19/1983) \$25M (F3, 5/19/1983)